## Amendments to the Claims

- (Currently amended) A method for calibrating a blood property sensor, the method comprising:
  - (a) connecting an arterial tubing portion of a dialysis system to withdraw blood from a patient and connecting a venous tubing portion of the dialysis system to deliver blood to the patient;
  - (b) passing diluted blood having a dilution indicator past the blood property sensor in the venous tubing portion;
  - (c) determining at least one property of the diluted blood passing the blood property sensor in the venous tubing portion; and
  - (d) determining a calibration coefficient  $\underline{K}$  of the blood property sensor corresponding to the determined blood property of the diluted blood passing the blood property sensor in the venous tubing portion and the relationship  $K = -\frac{V_{hij}}{V + V_{hij}} * \Delta U_{hij}$  where  $\underline{V_{Irij}}$  is a volume of the dilution indicator:  $\underline{V} = (Q_B Q_{UF}) * \Delta T_{Irij}$  where  $\underline{Q}_B$  is a blood flow rate in the arterial tubing portion,  $\underline{Q}_{UF}$  is an ultrafiltration rate of the dialysis system,  $\underline{\Delta}_{T_{Irij}}$  is the transit time of the dilution indicator; and  $\underline{\Delta}_{U_{Irij}}$  is integrated  $\underline{\Delta}_{T_{Irij}}$ .
- (Original) The method of Claim 1, further comprising determining a blood volume change corresponding the calibration coefficient.
  - 3. (Cancelled)

- (Original) The method of Claim 1, further comprising employing an ultrasound sensor as the blood property sensor.
- 5. (Previously presented) The method of Claim 1, wherein determining at least one property of the diluted blood includes determining one of protein concentration, saline or electrolyte of the diluted blood.
- 6. (Previously presented) The method of Claim 1, wherein determining at least one property of the diluted blood includes measuring one of a photometric, optical, electrical or thermal property of the diluted blood.
- 7. (Previously presented) The method of Claim 1, wherein passing a dilution indicator past the blood property sensor includes passing a known volume of the dilution indicator past the blood property sensor.

- 8. (Currently amended) A method for calibrating a blood property sensor in a blood system having a vascular portion and an extracorporeal portion, the method comprising:
  - (a) introducing an indicator bolus upstream of a blood property sensor in the extracorporeal portion to form diluted blood;
  - (b) measuring a property of the diluted blood with the blood property sensor in the extracorporeal portion; and
  - (c) determining a calibration coefficient of the blood property sensor corresponding to the measured property of the diluted blood and the relationship  $K = -\frac{V_{bij}}{V + V_{bij}} * \Delta U_{bij}$  where  $V_{Inj}$  is a volume of the indicator bolus:  $V = (Q_B Q_{JF}) * \Delta T_{Inj}$  where  $Q_B$  is a blood flow rate in the extracorporeal portion,  $Q_{UF}$  is an ultrafiltration rate of a dialysis system,  $\Delta T_{Inj}$  is the transit time of the indicator bolus: and  $\Delta U_{Inj}$  is integrated over  $\Delta T_{Inj}$ .
- (Previously presented) The method of Claim 8, wherein introducing the indicator bolus is effective to change an ultrasound velocity in the diluted blood.
- 10. (Previously presented) The method of Claim 8, wherein measuring a property of diluted blood includes measuring one of photometric, optical, electrical or thermal property of the diluted blood.

- 11. (Previously presented) The method of Claim 8, wherein measuring a property of diluted blood includes measuring one of protein concentration, saline, ultrasound velocity or electrolyte of the diluted blood.
- (Currently amended) An apparatus for calibrating a blood property sensor in a blood system, comprising:
  - (a) an extracorporeal portion having a first end adapted to be connected to a vascular portion of the blood system at an upstream end and a second end adapted to be connected to the vascular portion at a downstream end;
  - (b) a blood property sensor coupled to the extracorporeal portion for detecting a property of diluted blood flowing within the extracorporeal portion; and
  - (c) means for determining a calibration coefficient of the blood property sensor corresponding to the detected property of the diluted blood and the relationship  $K = -\frac{V_{hij}}{V + V_{hij}} * \Delta U_{hij}$  where  $\underline{V_{Inj}}$  is a volume of a dilution indicator forming the diluted blood;  $\underline{V} = (Q_B Q_{JF}) * \Delta T_{Inj}$  where  $\underline{Q}_B$  is a blood flow rate in the extracorporeal portion,  $\underline{Q}_{UF}$  is an ultrafiltration rate of a dialysis system connected to the extracorporeal portion,  $\underline{\Delta}_{Inj}$  is the transit time of the diluted blood; and  $\underline{\Delta}_{Inj}$  is integrated over  $\underline{\Delta}_{Inj}$ .
- 13. (Original) The apparatus of Claim 12, wherein the blood property sensor is one of a photometric, optical, electrical or thermal sensor.

- 14. (Original) The apparatus of Claim 12, wherein the extracorporeal portion includes an arterial length and the blood property sensor is located along the arterial length.
- 15. (Currently amended) An apparatus for calibrating a blood property sensor in a blood system having an extracorporeal portion, comprising:
  - (a) a blood property sensor coupled to the extracorporeal portion for detecting a property of diluted blood flowing within the extracorporeal portion; and
  - (b) means connected to the blood property sensor for determining a calibration coefficient of the blood property sensor corresponding to the detected property of the diluted blood in the extracorporeal portion and the relationship  $K = -\frac{V_{boj}}{V + V_{boj}} * \Delta U_{boj}$  where  $V_{Inj}$  is a volume of a dilution indicator forming the diluted blood:  $V = (Q_B Q_{UF}) * \Delta T_{Inj}$  where  $Q_B$  is a blood flow rate in the extracorporeal portion,  $Q_{UF}$  is an ultrafiltration rate of a dialysis system connected to the extracorporeal portion.  $\Delta T_{Inj}$  is the transit time of the diluted blood; and  $\Delta U_{Inj}$  is integrated over  $\Delta T_{Inj}$ .

- 16. (Currently amended) A method of calibrating a blood property sensor in an extracorporeal blood circuit fluidly connected to a vascular blood circuit, the method comprising:
  - (a) introducing a change to a predetermined blood property;
  - (b) measuring a corresponding change in the blood property at a blood property sensor in the extracorporeal blood circuit; and
  - (c) determining a calibration coefficient of the blood property sensor corresponding to the measured change and the relationship  $K = -\frac{V_{hij}}{V + V_{hij}} * \Delta U_{hij} ~\text{where} ~ \underline{V_{Inj}} ~\text{is a volume of a dilution indicator}$

introducing the change in the predetermined blood property:  $\underline{V} = (Q_B - Q_{UF}) * \Delta T_{Inp} \text{ where } Q_B \text{ is a blood flow rate in the extracorporeal}$  blood circuit,  $Q_{UF}$  is an ultrafiltration rate of a dialysis system connected to the extracorporeal blood circuit,  $\underline{\Delta T_{Inp}}$  is the transit time of the dilution indicator; and  $\underline{\Delta U_{Inp}}$  is integrated over  $\underline{\Delta T_{Inp}}$ .

- 17. (Currently amended) A method of calibrating a blood property sensor in an extracorporeal blood circuit, the method comprising:
  - (a) introducing a known amount of indicator into an extracorporeal blood circuit;
  - (b) measuring a change in a blood parameter corresponding to passage of the indicator at a blood property sensor coupled to the extracorporeal blood circuit; and
  - (c) determining a calibration coefficient of the blood property sensor corresponding to the measured change and the relationship  $K = -\frac{V_{hij}}{V + V_{hij}} * \Delta U_{hij} \text{ where } \underline{V_{Inj}} \text{ is a volume of the introduced indicator:}$   $\underline{V} = (Q_B Q_{UF}) * \Delta T_{Inj} \text{ where } \underline{Q_B} \text{ is a blood flow rate in the extracorporeal}$  blood circuit,  $Q_{UF}$  is an ultrafiltration rate of a dialysis system connected to the extracorporeal blood circuit,  $\underline{\Delta T_{Inj}}$  is the transit time of the introduced indicator; and  $\underline{\Delta U_{Inj}}$  is integrated over  $\underline{\Delta T_{Inj}}$ .

- 18. (Currently amended) A method of calibrating a blood property sensor in an extracorporeal blood circuit fluidly connected to a vascular blood circuit, the method comprising:
  - (a) measuring a blood property of a dilution indicator bolus passing a blood property sensor in the extracorporeal blood circuit; and
  - (b) determining the calibration coefficient of the blood property sensor corresponding to the measured blood property and the relationship  $K = -\frac{V_{Inj}}{V + V_{Inj}} * \Delta U_{Inj}$  where  $\underline{V_{Inj}}$  is a volume of the dilution indicator:  $\underline{V} = (Q_B Q_{UF}) * \Delta T_{Inp}$  where  $Q_B$  is a blood flow rate in the extracorporeal blood circuit,  $Q_{UF}$  is an ultrafiltration rate of a dialysis system connected to the extracorporeal blood circuit,  $\underline{\Delta T_{Inj}}$  is the transit time of the dilution indicator; and  $\underline{\Delta U_{Inj}}$  is integrated over  $\underline{\Delta T_{Inj}}$ .